

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1010704	carbon nanotube and thermal interface	USPAT	OR	OFF	2006/01/18 16:45
L2	5	carbon nanotube and thermal interface	USPAT	ADJ	OFF	2006/01/18 16:47
L3	23	carbon nanotube and catalyst and die	USPAT	ADJ	OFF	2006/01/18 16:51
L4	29	carbon nanotube and heat sink	USPAT	NEAR	OFF	2006/01/18 16:54
L5	371	carbon nanotube and heat sink	US-PGPUB; USPAT	NEAR	ON	2006/01/18 18:08
L6	99	carbon nanotube and heat (sink or spreader) and catalyst	US-PGPUB; USPAT	NEAR	ON	2006/01/18 17:38
L7	0	cabon \$tube and catalyst and second caalyst	US-PGPUB; USPAT	NEAR	ON	2006/01/18 17:40
L8	0	cabon \$tube and catalyst and second catalyst	US-PGPUB; USPAT	NEAR	ON	2006/01/18 17:40
L9	0	cabon nanotube and catalyst and second catalyst	US-PGPUB; USPAT	NEAR	ON	2006/01/18 17:40
L10	0	cabon nanotube and catalyst and second catalyst	USOCR; EPO; JPO; DERWENT	NEAR	ON	2006/01/18 17:41
L11	0	cabon nanotube and between catalyst and second catalyst	USOCR; EPO; JPO; DERWENT	NEAR	ON	2006/01/18 17:41
L12	0	cabon nanotube and between catalyst	USOCR; EPO; JPO; DERWENT	NEAR	ON	2006/01/18 17:41
L13	0	cabon nanotube and between catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2006/01/18 17:41
L14	1	cabon nanotube and grown two catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	SAME	ON	2006/01/18 17:42
L15	19	aligned carbon nanotube and heat sink	US-PGPUB; USPAT	NEAR	ON	2006/01/18 18:08
L16	39	aligned carbon nanotube and heat sink	US-PGPUB; USPAT	SAME	ON	2006/01/18 18:16
L17	397	hafnium nitride and oxide and substrate and passivation	US-PGPUB; USPAT	SAME	ON	2006/01/18 18:18
L18	24	hafnium nitride and oxide and substrate and passivation	US-PGPUB; USPAT	ADJ	ON	2006/01/18 18:49

L19	50	catalyst and nanotube and passivation layer	US-PGPUB; USPAT	ADJ	ON	2006/01/18 18:50
L20	13	("20020079802"   "5828163"   "5831378"   "5973444"   "6062931"   "6133678"   "6144144"   "6204597"   "6291356"   "6325909"   "6339281"   "6515415"   "6741026").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/18 18:55

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1010704	carbon nanotube and thermal interface	USPAT	OR	OFF	2006/01/18 16:45
L2	5	carbon nanotube and thermal interface	USPAT	ADJ	OFF	2006/01/18 16:47
L3	23	carbon nanotube and catalyst and die	USPAT	ADJ	OFF	2006/01/18 16:51
L4	29	carbon nanotube and heat sink	USPAT	NEAR	OFF	2006/01/18 16:54
L5	371	carbon nanotube and heat sink	US-PGPUB; USPAT	NEAR	ON	2006/01/18 18:08
L6	99	carbon nanotube and heat (sink or spreader) and catalyst	US-PGPUB; USPAT	NEAR	ON	2006/01/18 17:38
L7	0	cabon \$tube and catalyst and second caalyst	US-PGPUB; USPAT	NEAR	ON	2006/01/18 17:40
L8	0	cabon \$tube and catalyst and second catalyst	US-PGPUB; USPAT	NEAR	ON	2006/01/18 17:40
L9	0	cabon nanotube and catalyst and second catalyst	US-PGPUB; USPAT	NEAR	ON	2006/01/18 17:40
L10	0	cabon nanotube and catalyst and second catalyst	USOCR; EPO; JPO; DERWENT	NEAR	ON	2006/01/18 17:41
L11	0	cabon nanotube and between catalyst and second catalyst	USOCR; EPO; JPO; DERWENT	NEAR	ON	2006/01/18 17:41
L12	0	cabon nanotube and between catalyst	USOCR; EPO; JPO; DERWENT	NEAR	ON	2006/01/18 17:41
L13	0	cabon nanotube and between catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	NEAR	ON	2006/01/18 17:41
L14	1	cabon nanotube and grown two catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	SAME	ON	2006/01/18 17:42
L15	19	aligned carbon nanotube and heat sink	US-PGPUB; USPAT	NEAR	ON	2006/01/18 18:08
L16	39	aligned carbon nanotube and heat sink	US-PGPUB; USPAT	SAME	ON	2006/01/18 18:16